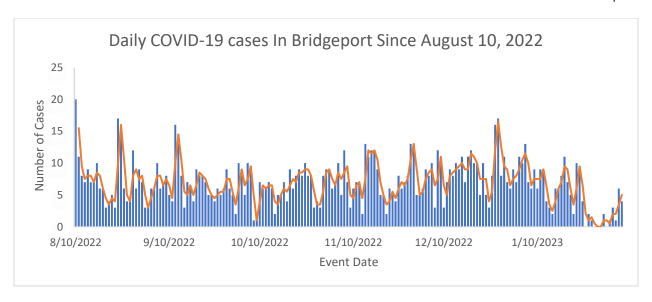
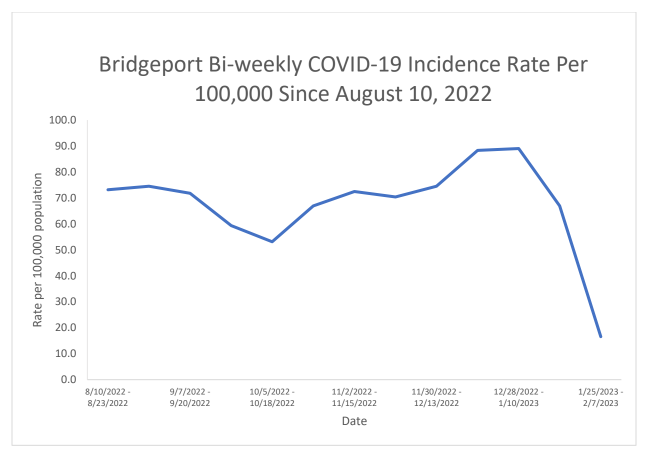
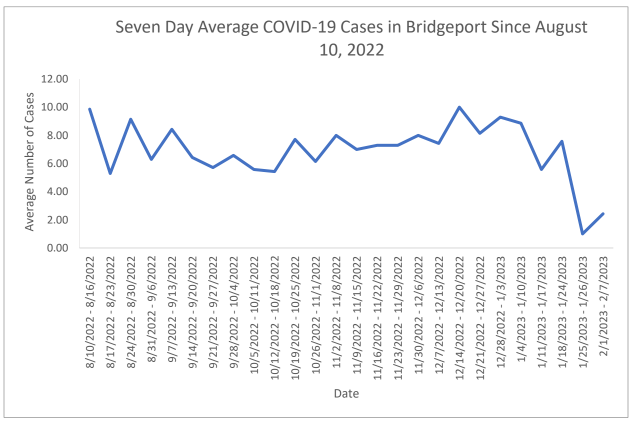


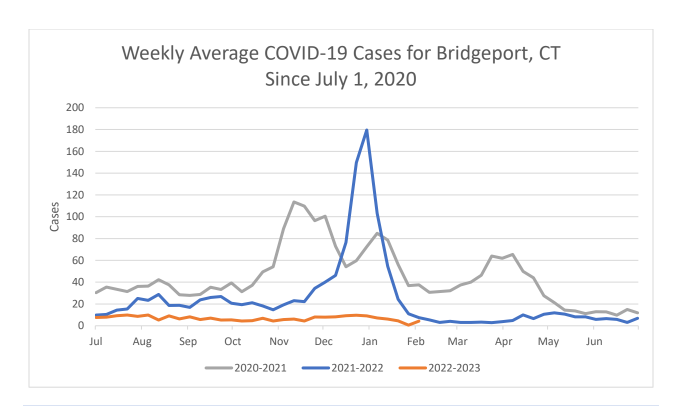
* Data are incomplete



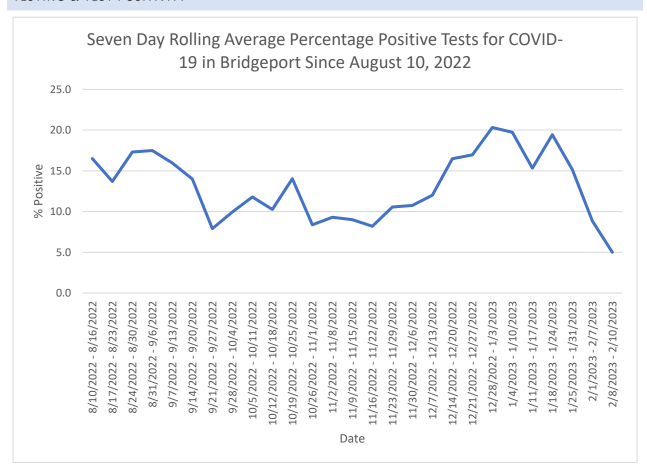
Updated February 1, 2023

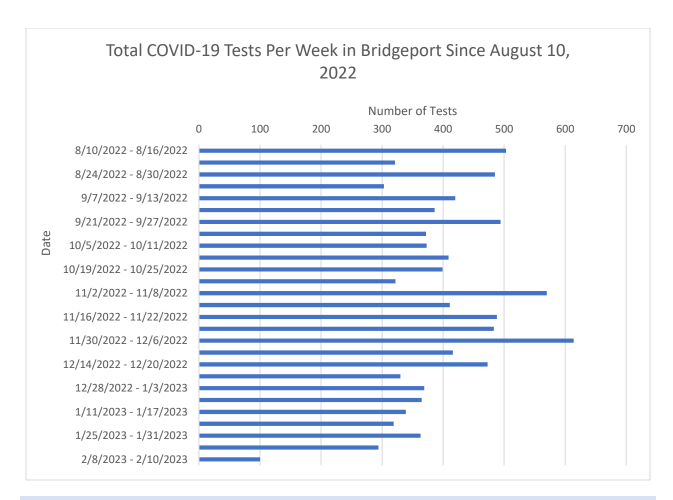




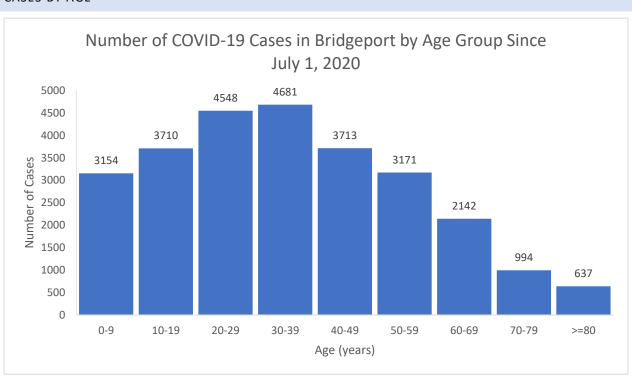


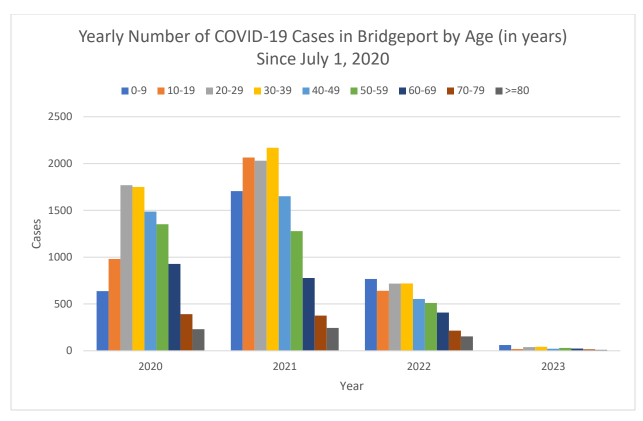
TESTING & TEST POSITIVITY

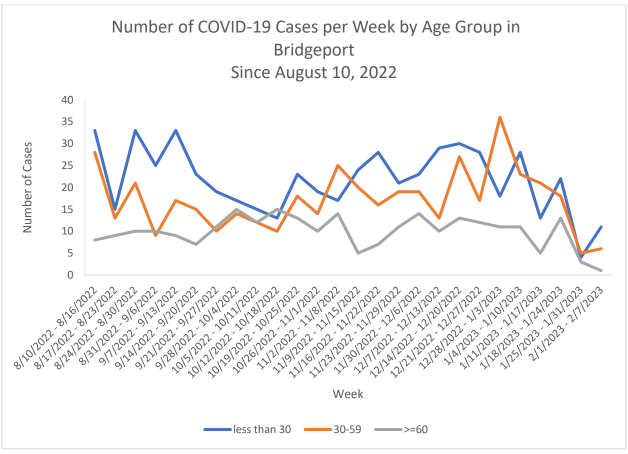




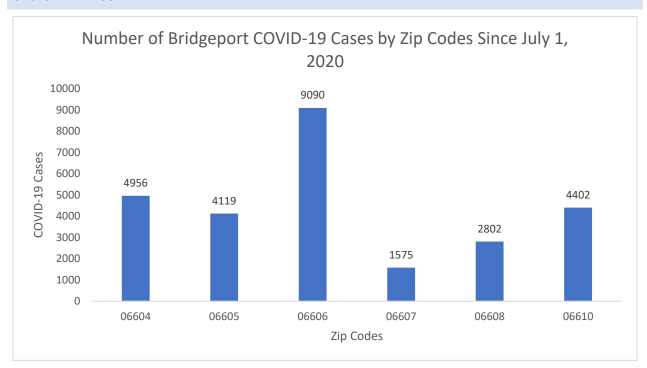
CASES BY AGE



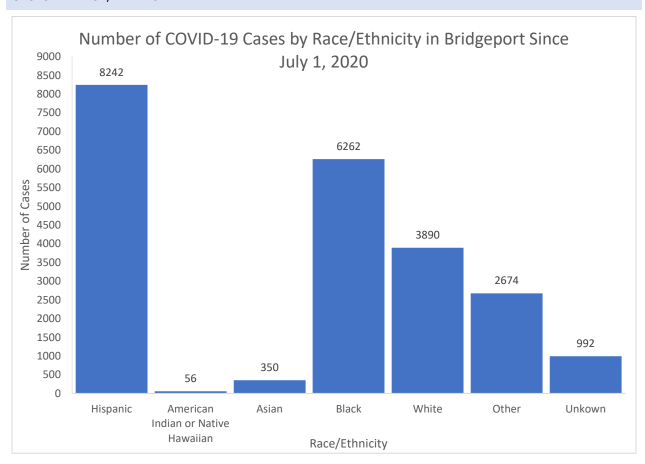


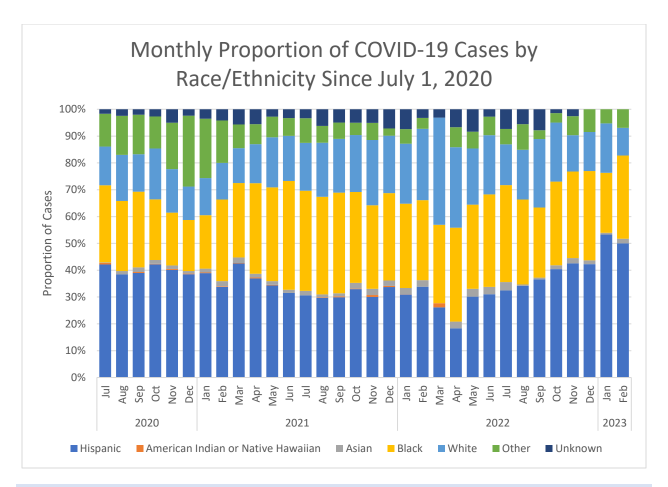


CASES BY ZIP CODE

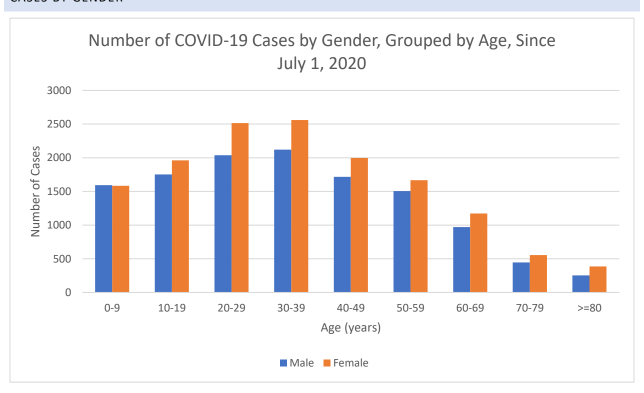


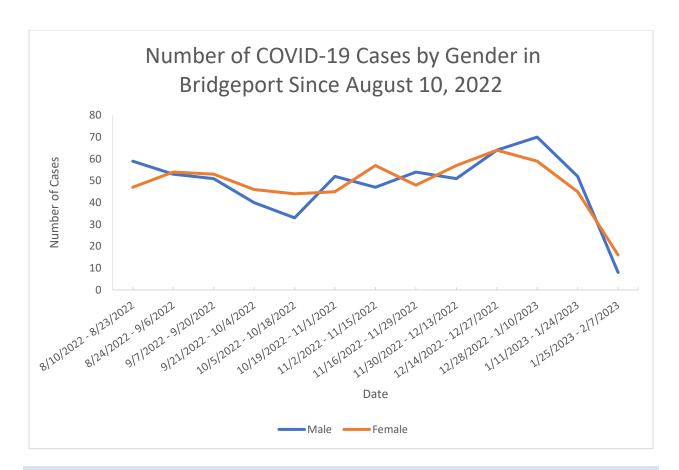
CASES BY RACE/ETHNICITY





CASES BY GENDER





SUMMARY

Over the past two weeks Bridgeport has had a precipitous drop in COVID-19 cases reported. As this is an extreme outlier compared to recent and expected data, it is more likely that there has been an error in reporting though CTEDSS or delayed reporting. CTEDSS recently underwent an update to their interface system, which may have contributed to errors and delays. Knowing that the data for this two-week period is suspect, it is impossible to draw accurate conclusions from it.

Due to the large number of cases recorded since July 1, 2020, this dip in cases has not affected the reporting of total number of cases per age group, by zip code, or by race/ethnicity. 30-39 year olds continue to have the highest number of cases by age group, the 06606 has the highest number of cases per zip code, and the highest number of cases continues to be in people that identify as Hispanic.

When the data is collected for the subsequent reporting period, any delay in case reporting for this time period should be resolved and the absent data will be added to the next report.

DATA SOURCES

Connecticut Epidemiologic Disease Surveillance System